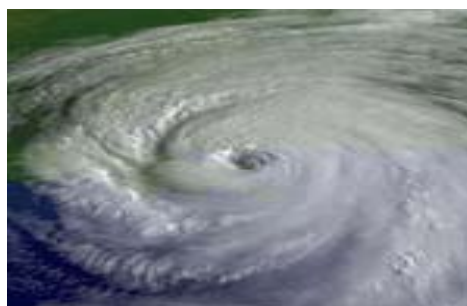




Eastern Great Basin

Fire Activity Report



2005



Eastern Great Basin 2005 Activity Report

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* Cover page created by Nina Liggett, Dispatcher for Eastern Great Basin Coordination Center.

Weather Review

The year began as a tale of two weather regimes: continuing drought in the north, excessive precipitation in the south. However, the spring would prove to be unpredictable as warm and wet conditions shifted northward while continuing to drown the southern sections of Eastern Great Basin (EGB).

Snowfall varied dramatically across the region at the start of the year. A strong and active southern jet stream brought several very wet storms across the southwestern United States while leaving the northwest and northern Rockies dry. Most of the Utah mountains had snowpack between 120 and 150 percent. However, deficits were already appearing in Idaho with snowpack below normal, and parts of the central mountains and eastern highlands below 70 percent of normal (figure 1a). This pattern continued through the winter as deficits grew in Idaho and excesses rose

dramatically in Utah, especially southern and central Utah (figure 1b). The December-February period was the 4th wettest winter on record for Utah while it was the 13th driest in Idaho in 111 years (figure 2). Things began to change in the spring as more moisture and strong storms moved northward, bringing rains and very wet snows to the northern Rockies. May was extremely wet, producing major flooding in southern Utah and parts of southern and central Idaho. May was the 5th wettest on record for Idaho and consequently, contributed to the 2nd wettest March-May in 111 years for the state. Utah had its 11th wettest spring. But conditions took another dramatic turn as strong high pressure developed over the Great Basin in June, bringing much warmer temperatures by July (6th warmest July in Utah). The ridge blocked the seasonal moisture from the south, leaving Idaho dry again. July ended as the 7th driest on record in Idaho. Conditions returned closer to normal by the fall precipitation-wise for much of the Great Basin until December, when once again, Idaho remained dry (7th driest

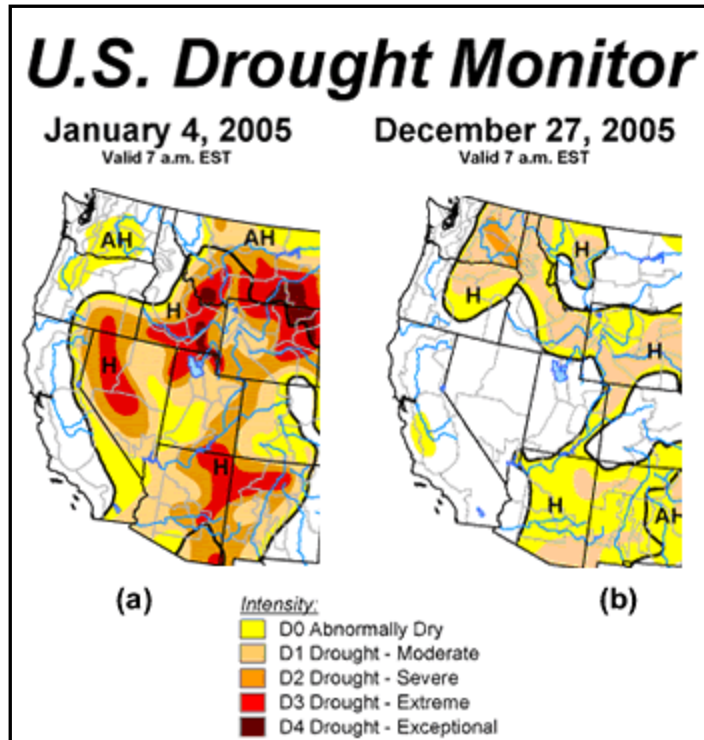


Figure 1. U.S. Drought Monitor for (a) January 4, 2005, and (b) December 27, 2005. (from National Drought Mitigation Center)

December) and heavy mountains snows moved farther south into Utah. Nonetheless, Idaho ended the year with near normal precipitation through the year while Utah ended the year as the 5th wettest on record, due in large part to the very wet winter and spring.

Temperatures varied throughout the year but in general, 2005 was above normal. All of EGB was above normal being among the warmest on record for Utah (10th), Wyoming (10th) and Arizona (6th).

The unusually wet spring produced unprecedented fine fuel loadings in southern Utah and the Arizona Strip, which then cured quickly with the near record heat of early summer. Heavy snowpack in southern and central Utah was slow to melt, keeping higher elevations too wet for most of the season to support significant fire. Similar circumstances impacted the lower elevation fine fuels in Idaho. In higher elevations of Idaho, record low snowpack was offset by the very wet spring which, in the balance, contributed to fire activity in the mid-to higher elevations.

Significant fire activity began in June across southwest Utah and the Arizona Strip as lightning sparked grass fires in the heavy fine fuels. Fuel-driven fires were aided by periods of strong winds. These fires continued into July as the monsoon moisture was slow to arrive, reaching southern Utah in the latter third of July. Moisture moved around the ridge and triggered fires in late July and August across southern and central Idaho. As the strong ridge began to break down, thunderstorms in September began affecting eastern Idaho and northern Utah fire activity. Spotty activity continued into October and early November before winter storms in the north effectively shutdown the 2005 season.

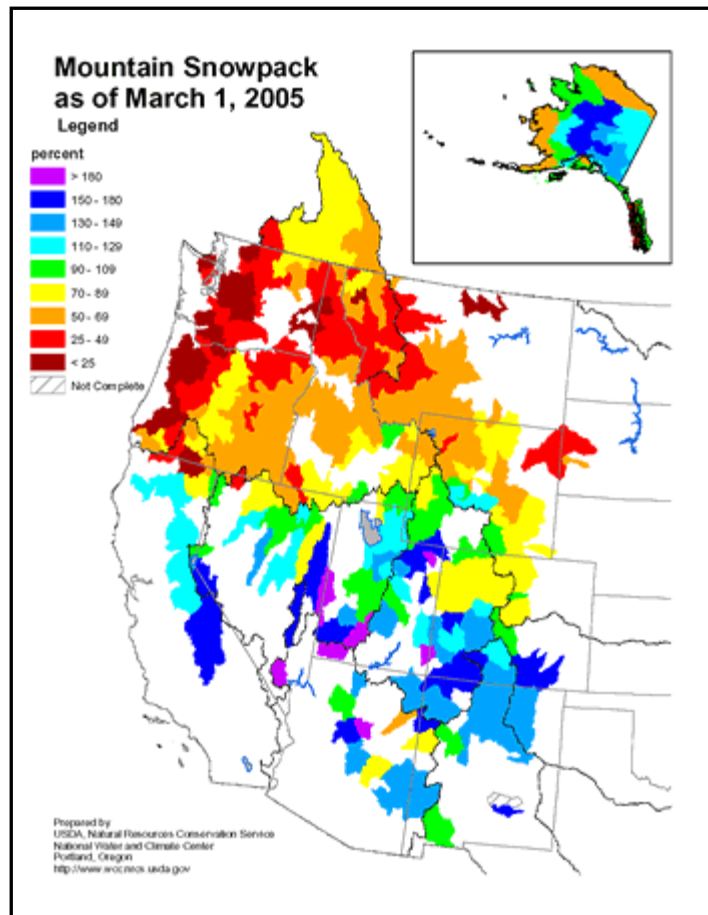
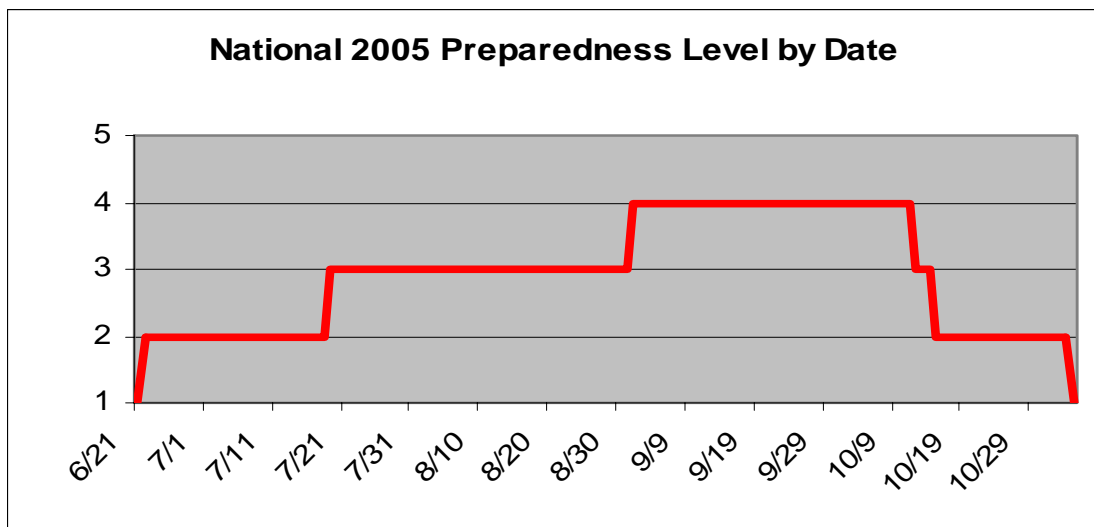
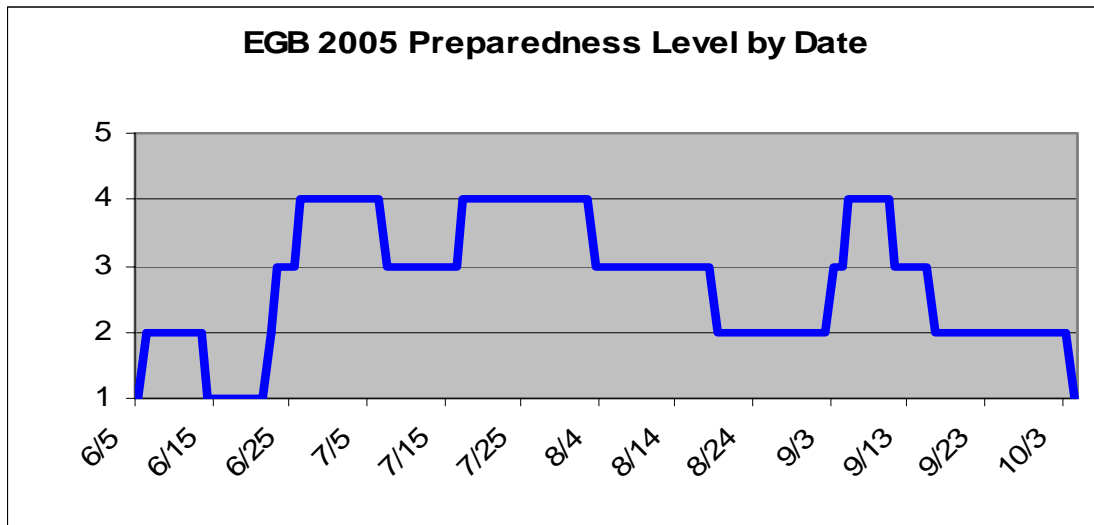


Figure 2. Snowpack for winter 2004-2005 through March 1, 2005. (courtesy National Resources Conservation Center)

Preparedness Level Review

Eastern Great Basin had an active, though somewhat sporadic season, reaching preparedness level four at three different times. Conditions to reach preparedness level five were never attained this season. By mid-September activity slowed to preparedness level two after a short burst in activity, and by early October moved to preparedness level one.



Season Review

Despite significant snowpack and an unusually wet spring Eastern Great Basin had a relatively average fire season this year. An unusually wet spring produced unprecedented fine fuel loadings in southern Utah and the Arizona Strip, which then cured quickly with near record heat in early summer. Similar circumstances impacted the lower elevation fine fuels in Idaho. Heavy snowpack in southern and central Utah kept higher elevations too moist for most of the season to support significant fire activity.

There were 2,158 fires for 953,362 acres this year. Fire occurrence was 23 percent below normal, while acres burned were 45 percent above normal compared to the previous five year average 2,817 fires for 528,534 acres. Ignition occurrence and acreage burned was higher on Bureau of Land Management lands followed by State and Forest Service. A break down of fires by cause, state and agency can be found on the following page.

The first large fire occurred on May 6th on the Uintah and Ouray Agency. The first Type 2 Team mobilization occurred June 23rd, followed by the first Type 1 Team mobilization July 15th, both to the Cedar City District, BLM in southwest Utah. The last large fire for the season was on the Twin Falls District, BLM October 23rd. A break down of large fires by month is found below:

April	May	June	July	August	September	October
0	1	25	30	27	19	7

Seven-day coverage began on May 29th and continued through October 15th. There were 28 detail assignments in the Coordination Center this season. The Coordination Center did not go into 24-hour staffing this season.

The Great Basin Multi-agency Coordinating Group was activated July 18th and was located at Eastern Great Basin. The MAC Group was disbanded August 15th.

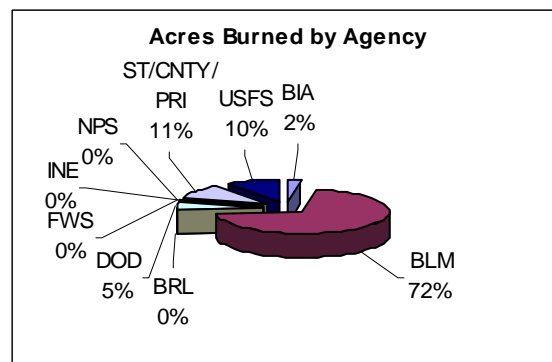
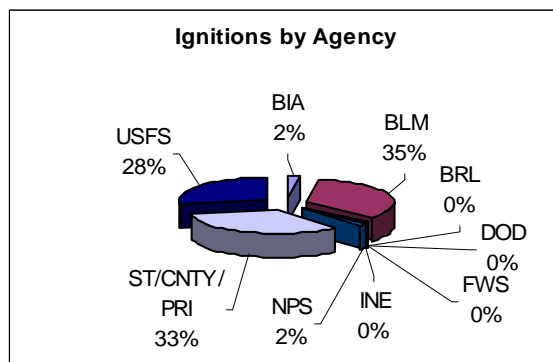
NOTE: All fire and resource order statistics are from data available as of December 31, 2005. All fire statistics are taken from the Eastern Great Basin Situation Report and resource statistics are taken from the ROSS Data Delivery system.

Fires and Acres by Agency

Below is a breakdown of fires and acres by cause, agency and state. For Arizona, Idaho and Wyoming this data only includes statistics for the units within Eastern Great Basin.

AGENCY/STATE	HUMAN FIRES	HUMAN ACRES	LIGHTNING FIRES	LIGHTNING ACRES	TOTAL FIRES	TOTAL ACRES
BLM - AZ	8	15	80	213,204	88	213,219
NPS - AZ	11	8	1	2	12	10
ST/PRI - AZ	16	115	0	0	16	115
TOTAL - AZ	35	138	81	213,206	116	213,344
BIA - ID	7	6,272	11	10,691	18	16,963
BRL - ID	0	1	0	0	0	1
BLM - ID	128	59,357	76	190,681	204	250,038
DOD - ID	0	0	1	29,453	1	29,453
FWS - ID	6	4	1	1	7	5
INE - ID	1	2	0	0	1	2
NPS - ID	1	213	0	2,021	1	2,234
ST/CNTY/PRI - ID	148	26,745	61	22,073	209	48,818
USFS - ID	93	46,496	211	31,448	304	77,944
TOTAL - ID	384	139,090	361	286,368	745	425,458
BIA - UT	12	3,795	23	2,441	35	6,236
BLM - UT	59	11,554	379	206,269	438	217,823
DOD - UT	4	21,179	1	0	5	21,179
FWS - UT	1	1	0	0	1	1
NPS - UT	4	1	17	462	21	463
ST/CNTY/PRI - UT	241	10,501	253	41,327	494	51,828
USFS - UT	43	448	199	15,954	242	16,402
TOTAL - UT	364	47,479	872	266,453	1,236	313,932
FWS - WY	0	0	0	0	0	0
NPS - WY	1	1	1	0	2	1
USFS - WY	28	540	29	87	57	627
CNTY/PRI - WY	1	0	1	0	2	0
TOTAL - WY	30	541	31	87	61	628
TOTAL	813	187,248	1,345	766,114	2,158	953,362
5-YEAR AVG 00-04	818	106,746	1,998	421,788	2,816	528,534

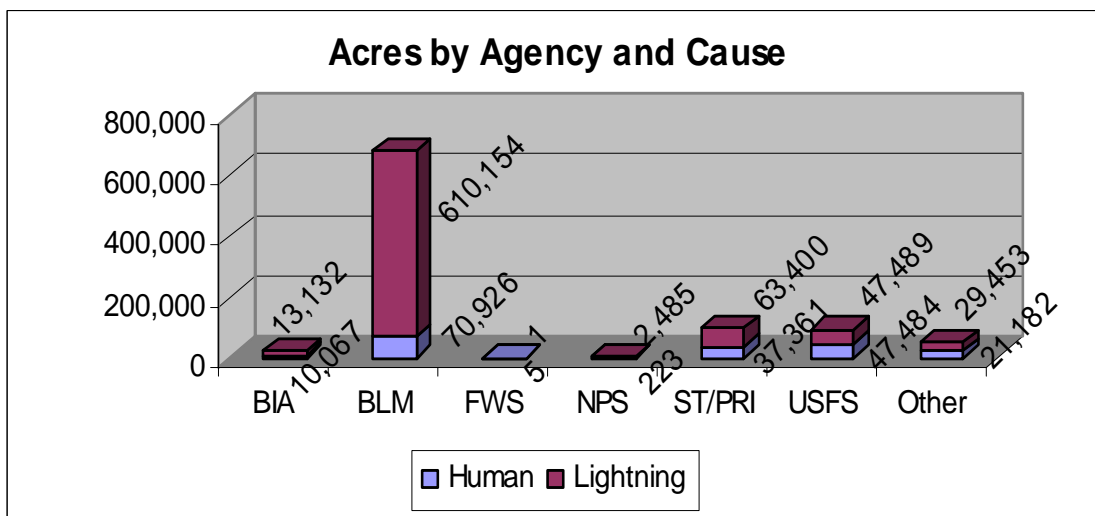
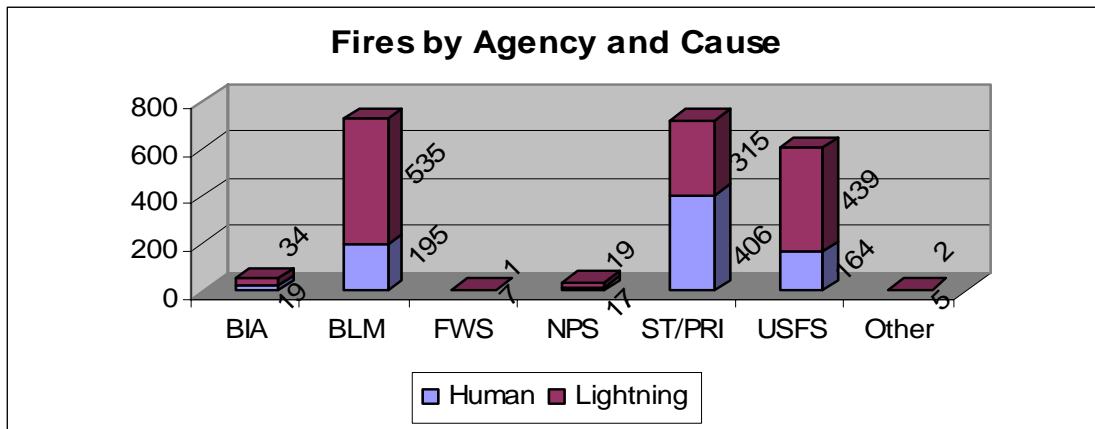
Fire Activity Distribution by Agency



Summary of Agency Totals by State

	Arizona		Idaho		Utah		Wyoming		Total	
Agency	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
BIA	0	0	18	16,963	35	6,236	0	0	53	23,199
BLM	88	213,219	204	250,038	438	217,823	0	0	730	681,080
FWS	0	0	7	5	1	1	0	0	8	6
NPS	12	10	1	2,234	21	463	2	1	36	2,708
ST/PRI/ CNTY	16	115	209	48,818	494	51,828	2	0	721	100,761
USFS	0	0	304	77,944	242	16,402	57	627	603	94,973
OTHER	0	0	2	29,456	5	21,179	0	0	7	50,635
TOTAL	116	213,344	745	425,458	1,236	313,932	61	628	2,158	953,362

Summary of Fires and Acres by Cause and Agency



Large Fire Activity Review

There were 109 large fires in Eastern Great Basin this season. This is eight percent above the previous five year average of 100 large fires.

Large fires are classified as 100 acres or larger in timber fuel types, 300 acres or larger in grass fuel types, or any when a Type 1 or Type 2 Incident Management Team is assigned. This includes any wildland fire use incidents. The following is a summary of large fires for 2005 base on Incident Status Summaries (ICS-209s) received at Eastern Great Basin.

Fire Name	ST/Unit at Origin	Dispatch Center	Cause	Dates Start/Contain	Acres	Remarks
3 Island	ID TFD	SCC	L	6/14 - 6/15	319	
Anderson Hill	UT NWS	NUC	H	9/9 - 9/9	2,000	
Antelope	ID BOD	BDC	L	8/22 - 8/23	330	
Bell Rapids 2	ID TFD	SCC	H	8/29 - 8/30	6,969	
Big Dry Canyon Complex	ID CTF	EIC	L	7/26 - 11/7	2,098	WFU. Cones Fire Use Team
Bitter Creek	UT MOD	MFC	H	7/7 - 7/8	843	
Black Mountain	UT SLD	NUC	H	9/3 - 9/5	3,070	
Blair	ID BOD	BDC	L	7/22 - 7/23	1,406	
Blue Spring	UT DIF	CDC	L	6/25 - 7/4	12,286	Muir's Type 2 Team
Bown's Roost	ID BOD	BDC	H	9/16 - 9/17	3,900	
Brown Dune	ID BOD	BDC	L	6/14 - 6/15	9,134	
Burgess	UT CCD	CDC	L	7/22 - 7/23	1,759	
Buzzard	AZ ASD	CDC	L	6/30 - 7/3	1,897	
Cadagan Complex	ID SCF	CIC	L	8/7 - 8/18	2,643	Brunner's Type 2 Team
Camp Springs	UT SPA	CDC	L	7/29 - 8/3	1,318	
Canal	UT SCS	RFC	L	6/26 - 6/27	344	
Chokecherry	UT FIF	RFC	L	9/9 - 11/15	347	WFU
Clover	ID TFD	SCC	L	7/15 - 7/20	192,846	Saleen's Type 2 Team
Cooper Knolls	UT DIF	CDC	H	10/3 - 10/4	125	
Cow Hollow	UT ASF	UBC	L	8/26 - 10/11	330	WFU
Craner	UT SLD	NUC	H	10/9 - 10/9	405	
Dammeron Complex	UT CCD	CDC	L	7/15 - 9/16	18,537	Sexton's Type 1 Team. Complex includes Dammeron, Mill Creek, Stahlie & Yant fires
Desert Mountain	UT RID	RFC	L	6/22 - 6/23	1,262	
Diamond Complex	UT CCD	CDC	L	6/27 - 7/5	11,128	Saleen's Type 2 Team. Complex includes Cottonwood, Plateau, Diamond Valley, Wide Canyon, Jarvis Peak & Hollow Wash.
Ditto	UT SLD	NUC	H	7/12 - 7/14	20,956	
Diversion	ID FHA	EIC	L	9/9 - 9/9	1,250	
Dry Fork	UT VLD	UBC	L	7/17-7/22	520	
East Horse	ID BOD	BDC	L	6/21 - 6/22	1,390	
East Star Lake	ID TFD	SCC	L	8/1 - 8/3	7,284	

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Fire Name	ST/Unit at Origin	Dispatch Center	Cause	Dates Start/Contain	Acres	Remarks
Elk Mountain	UT NWS	NUC	H	10/22 - 10/26	640	
Emicrane	ID BOD	BDC	H	6/22 - 6/23	500	
Falls	UT CCD	CDC	L	9/28 - 10/1	680	
Falls Creek	ID SCF	CIC	L	7/19 - 8/2	1,350	Weldon's Fire Use Team
Five Spring	UT NWS	NUC	L	8/20 - 8/26	700	
Fort Hall Complex	ID FHA	EIC	L	9/4 - 9/9	10,630	Suwyn's Type 2 Team. Complex includes Rattlesnake and Sawmill.
Frank Church	ID PAF	PAC	L	8/1 - 11/3	44,280	WFU. Bonefeld Fire Use Team, Hahnenberg Fire Use Team, Reinarz Fire Use Team.
Frisco	UT CCD	CDC	L	7/16-7/21	1,885	
Gotch Canyon	ID BOD	BDC	H	7/2 - 7/2	780	
Government Creek	UT NWS	NUC	L	8/23 - 8/25	1,547	
Gregory	ID BOF	BDC	H	9/3 - 9/8	1,132	Brunner's Type 2 Team
Harrisburg Creek	UT DIF	CDC	L	6/28 - 7/3	540	
Hatch	UT NWS	NUC	L	9/4 - 9/6	1,175	
Hay	UT MOD	MFC	L	7/17 - 7/21	135	
Hell's Kitchen	UT SLD	NUC	H	9/20 - 9/22	674	
Homestead	ID BOD	BDC	H	7/26-7/28	1,220	
Homestead	ID TFD	SCC	H	9/17 - 9/18	14,721	
Indian Ridge	ID TFD	SCC	L	7/8 - 7/9	3,414	
Jackson	ID TFD	SCC	H	8/26 - 8/27	385	
Jacob	AZ ASD	CDC	L	8/13 - 8/16	3,200	Includes Brumley fire.
Juniper	ID IFDS	EIC	L	9/4 - 9/6	2,600	
Laidlaw Butte	ID TFD	SCC	H	8/10 - 8/12	24,796	
Lott	UT NWS	NUC	L	9/9 - 9/11	309	
Magic Waters	ID TFD	SCC	L	6/22 - 6/23	5,849	
Marshall Butte	ID TFD	SCC	L	10/25 - 10/26	2,575	
Marysville Peak WFU	UT FIF	RFC	L	7/15 - 11/9	761	WFU
MM 64	UT SLD	NUC	H	6/22 - 6/23	353	
Monroe	ID PAF	PAC	H	7/19 - 7/21	3,427	
Mt. Bangs Complex	AZ ASD	CDC	L	6/24 - 7/1	29,593	Blume's Type 2 Team
Mustang	ID SCF	CIC	L	8/8 - 11/3	1,040	WFU
Neck	UT CCD	CDC	L	7/21 - 7/24	4,931	
Nine Shot	ID SCF	CIC	L	8/26 - 10/31	20,400	WFU
North Gorge	UT CCD	CDC	L	6/2 - 6/6	3,000	
North Ham	ID BOD	BDC	L	6/21 - 6/22	2,800	
North Lynndyl	UT RID	RFC	H	6/27 - 6/28	547	
North Neola	UT UOA	UBC	UNK	8/27 - 9/1	4,036	
Ouray	UT UOA	UBC	L	5/6 - 5/9	790	
Park Valley	UT NWS	NUC	L	7/22-7/24	18,420	
Patterson	ID SCF	CIC	H	8/29 - 9/7	1,185	
Pelican Point	UT NWS	NUC	H	8/24 - 8/27	2,574	
Pence	ID TFD	SCC	L	6/25 - 6/26	958	
Pot Hole	ID TFD	SCC	L	6/21 - 6/22	1,160	
Powerline 2	UT CCD	CDC	L	6/2 - 6/6	1,215	
Promontory Point	UT NWS	NUC	L	9/4 - 9/5	700	

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Fire Name	ST/Unit at Origin	Dispatch Center	Cause	Dates Start/Contain	Acres	Remarks
Puddle Valley	UT SLD	NUC	H	9/20 - 9/22	3,800	
Red	UT CCD	CDC	L	6/22 - 6/23	7,431	
Red Cliffs	UT CCD	CDC	UNK	6/5 - 6/7	760	
Round Butte	ID IFDS	EIC	H	9/16 - 9/17	16,892	
Rupert	ID TFD	SCC	L	7/22 - 7/27	47,592	
Sally	UT TDAQ	NUC	H	7/16 - 7/25	2,500	
Sheep Creek WFU	UT ASF	UBC	L	7/16 - 12/12	3,322	WFU. Clark's Fire Use Team.
Smith Mesa # 3	UT SWS	CDC	L	7/15 - 7/18	414	
Snake One	ID PAF	PAC	L	7/28 - 8/5	25,280	Whalen's Type 2 Team
South Black	ID BOD	BDC	H	8/23 - 8/24	8,100	
South Cottonwood	UT MLF	MFC	L	8/27 - 10/2	130	WFU
South Fork	UT FIF	RFC	L	9/9 - 10/20	565	WFU
South Fork	ID PAF	PAC	L	8/12 - 11/3	475	
South Fork Norton	ID SCF	CIC	L	8/17 - 10/31	600	WFU
South Mountain	UT NWS	NUC	L	7/21 - 7/22	232	
Star Lake	ID TFD	SCC	H	7/20 - 7/21	350	
Stoddard Creek Point	ID SCF	CIC	L	8/6 - 10/31	4,775	WFU
Sunrise Complex	UT CCD	CDC	L	7/22 - 7/26	21,458	Suwyn's Type 2 Team. Complex includes Sunrise, Cove, Pachoon, Tice, Way and Oak Patch.
Surrupe	ID BOD	BDC	H	10/15 - 10/18	940	
SW Utah Hill	UT CCD	CDC	L	6/2 - 6/5	990	
Swamp	UT BRP	CDC	L	6/28 - 8/9	165	WFU
Tank Complex	AZ ASD	CDC	H	7/19 - 7/27	69,934	Saleen's Type 2 Team. Complex includes Tank, Cow and Twist.
Tim	ID EICI	EIC	H	8/23 - 8/23	827	
Toe Jam	ID BOD	BDC	L	8/8 - 8/9	1,275	
Tom	AZ ASD	CDC	L	10/10 - 10/10	683	
Triple	WY BTF	TDC	H	9/29 - 11/16	520	
Tweedy Point	AZ ASD	CDC	L	6/28 - 7/5	35,639	Thomas' Type 2 Team. Includes Last Chance fire.
Twenty Mile	ID TFD	SCC	L	7/8 - 7/9	1,255	
Twin Peaks	UT RID	RFC	L	8/3 - 8/4	982	
Valley Road	ID STF	SCC	H	9/3 - 9/28	40,868	Sexton's Type 1 Team
West Gilson	UT RID	RFC	L	7/14 - 7/19	15,000	
Westside Complex	UT CCD	CDC	L	6/23 - 6/30	68,264	Saleen's Type 2 Team
White Creek	ID SCF	CIC	L	8/9 - 10/31	425	WFU
White Knoll WFU	UT MLF	MFC	L	7/14 - 9/15	1,304	WFU
White Rocks	UT SLD	NUC	L	10/15 - 10/18	550	
Wig Mountain	UT TDAQ	NUC	H	6/27 - 6/27	690	
Wildhorse	ID SCF	CIC	H	9/3 - 9/8	647	
Wilson	ID TFD	SCC	H	9/14 - 9/15	5,176	
Windy	ID TFD	SCC	H	8/24 - 8/24	1,424	
Wyse Highway	UT RID	RFC	H	8/20 - 8/20	552	

Prescribed and Wildland Fire Use Review

The table below shows a summary of Prescribed and Wildland Fire Use incidents and acres burned by unit as reported on the situation report. These totals are for the 2005 calendar year.

State	Unit	Agency	Dispatch Center	Management Ignited Fires	Number of Acres	Wildland Fire Use	Number of Acres
ID	FHA	BIA	EIC	2	15	0	0
BIA Total				2	15	0	0
AZ	ASD	BLM	CDC	10	1,149	0	0
ID	BOD	BLM	BDC	2	1,330	0	0
ID	IFDN	BLM	CIC	2	988	0	0
ID	IFDS	BLM	EIC	5	3,211	0	0
ID	TFD	BLM	SCC	6	10,014	0	0
UT	CCD	BLM	CDC	2	1,178	0	0
UT	MOD	BLM	MFC	8	1,105	0	0
UT	RID	BLM	RFC	2	380	0	0
UT	SLD	BLM	NUC	1	255	0	0
UT	VLD	BLM	UBC	2	837	0	0
BLM Total				40	20,447	0	0
ID	BLR	FWS	EIC	1	1	0	0
ID	CSR	FWS	EIC	3	173	0	0
UT	FSR	FWS	RFC	1	748	0	0
UT	OWR	FWS	UBC	1	538	0	0
FWS Total				6	1,460	0	0
UT	ARP	NPS	MFC	1	46	0	0
UT	BRP	NPS	CDC	0	0	2	165
UT	DSP	NPS	UBC	1	15	0	0
UT	ZIP	NPS	CDC	3	15	2	0
WY	GTP	NPS	TDC	7	47	2	1
NPS Total				12	123	6	166
UT	CDCI	PRI	CDC	1	1	0	0
Private Total				1	1	0	0
AZ	A2S2	ST	CDC	1	106	0	0
ID	SIS	ST	PAC	32	3,651	0	0
ID	SWS	ST	BDC	15	2,870	0	0
UT	NWS	ST	NUC	1	10	0	0
UT	SES	ST	MFC	4	65	0	0
UT	SWS	ST	CDC	3	35	0	0
State Total				56	6,737	0	0
ID	BOF	USFS	BDC	25	11,172	0	0
ID	CTF	USFS	EIC	11	754	10	2,117
ID	PAF	USFS	PAC	11	255	16	44,280
ID	SCF	USFS	CIC	6	3,160	23	31,624
ID	STF	USFS	SCC	4	2,826	1	35
UT	ASF	USFS	UBC	4	221	5	3,653
UT	DIF	USFS	CDC	16	5,246	4	18
UT	FIF	USFS	RFC	4	3,842	8	1,765
UT	MLF	USFS	MFC	9	2,786	15	1,825
UT	MLF1	USFS	RFC	0	0	1	2

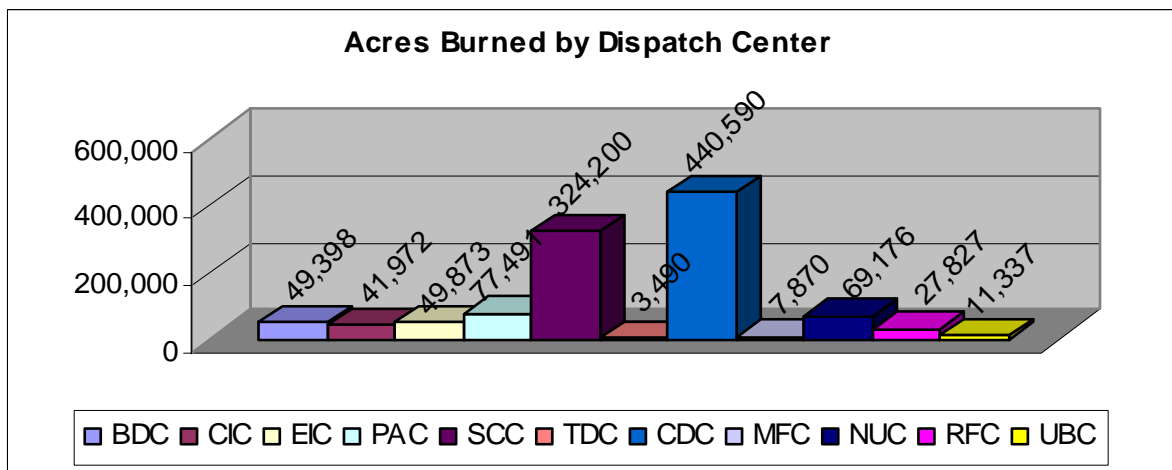
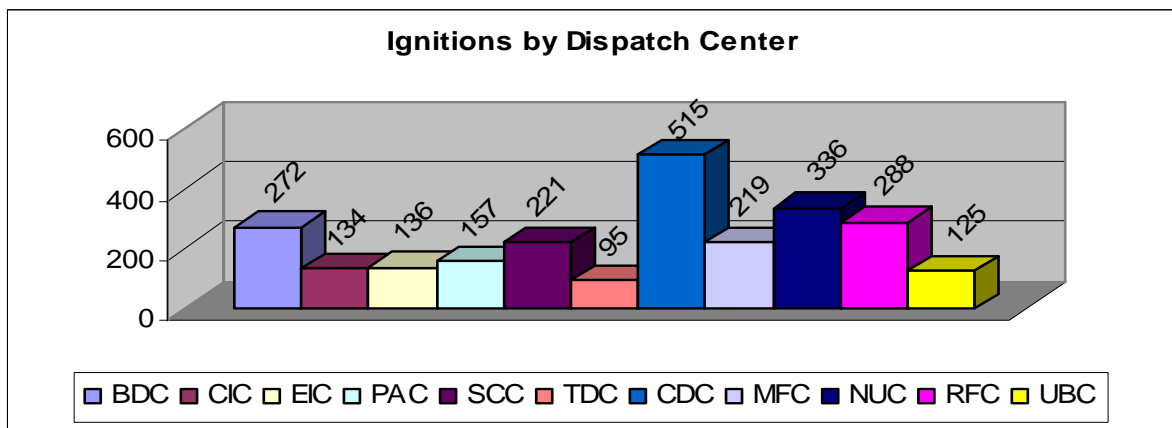
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UT	UIF	USFS	NUC	1	1,200	1	0
UT	WCF	USFS	NUC	5	2,295	12	26
WY	BTF	USFS	TDC	17	2,776	8	38
USFS Total				113	36,533	104	85,383
Grand Total				230	65,316	110	85,549

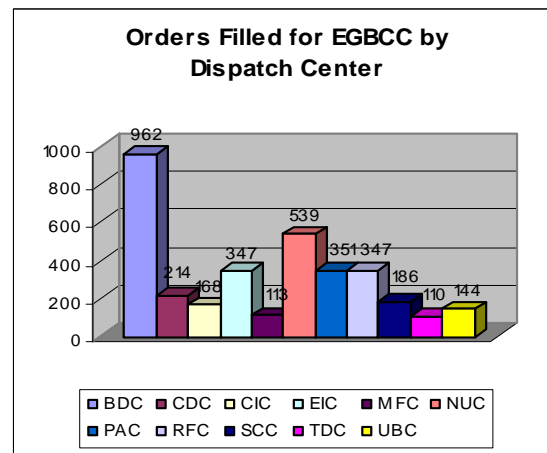
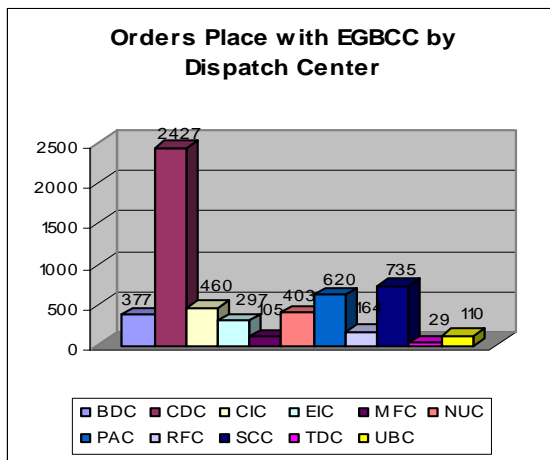
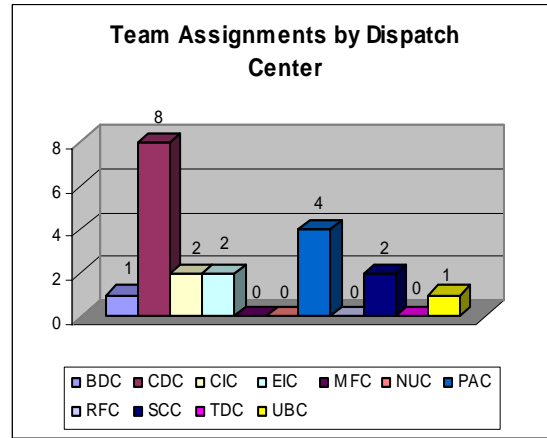
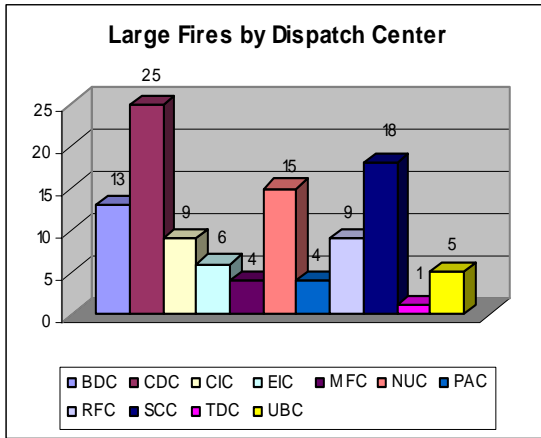
Fire Workload by Dispatch Center

The following are some representations of workload by dispatch center.

	RX Fires	RX Acres	WFO Fires	WFO Acres	WL Fires	WL Acres	TOTAL FIRES	TOTAL ACRES
BDC	42	15,372	0	0	230	34,026	272	49,398
CIC	8	4,148	23	31,624	103	6,200	134	41,972
EIC	22	4,154	10	2,117	104	43,602	136	49,873
PAC	43	3,906	16	44,280	98	29,305	157	77,491
SCC	10	12,840	1	35	210	312,325	221	324,200
TDC	24	2,823	10	39	61	628	95	3,490
CDC	36	7,730	8	183	471	432,677	515	440,590
MFC	22	4,002	15	1,825	182	2,043	219	7,870
NUC	8	3,760	13	26	315	65,390	336	69,176
RFC	7	4,970	9	1,767	272	21,093	288	27,827
UBC	8	1,611	5	3,653	112	6,073	125	11,337
TOTAL	230	65,316	110	85,549	2,158	953,362	2,498	1,103,224



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BDC Boise Interagency Logistics Center
 CDC Cedar City Interagency Dispatch Center
 CIC Central Idaho Dispatch Center
 EIC Eastern Idaho Dispatch Center
 MFC Moab Interagency Dispatch Center
 NUC Northern Utah Interagency Dispatch Center

PAC Payette Interagency Dispatch Center
 RFC Richfield Interagency Dispatch Center
 SCC South Central Idaho Interagency Dispatch Center
 TDC Teton Interagency Dispatch Center
 UBC Uintah Basin Interagency Dispatch Center

Aircraft

Aircraft orders were 21 percent below average this year as compared to the previous five year average of 1339.

RESOURCE REQUESTED	ORDER FILLED	ORDER CANCELLED	UNABLE TO FILL	TOTAL
Airtanker, Type 1	30	7	5	42
Airtanker, Type 1 or 2	240	29	27	296
Airtanker, Type 2	2	0	0	2
Airtanker, Type 3 (Single Engine)	2	0	1	3
Airtanker, Type 4 (Single Engine)	25	6	4	35
Airtanker, Type 3 or 4 (Single Engine)	2	0	0	2
Helicopter, Type 1	57	5	2	64
Helicopter, Type 2	74	10	1	85
Helicopter, Type 3	69	17	2	88
Load, Rappeller, Initial Attack	1	0	0	1
Load, Smokejumper, Initial Attack	19	2	3	24
Fixed Wing, Aerial Supervision Module	5	1	1	7
Fixed Wing, Air Tactical	55	7	4	66
Fixed Wing, Cargo	0	0	0	0
Fixed Wing, Infrared	1	1	0	2
Fixed Wing, Leadplane	118	14	9	141
Fixed Wing, Passenger	4	0	0	4
Fixed Wing, Reconnaissance	0	0	0	0
Fixed Wing, Smokejumper	13	2	0	15
Radio Frequency	102	16	1	119
Taskforce, Aerial	2	1	1	4
Service - Infrared Flight	49	5	3	57
Service - Large Transport	0	0	0	0
Service - Mobile Retardant Base	0	0	0	0
Service - Temporary Flight Restriction	1	0	0	1
Service - Temporary Tower	3	0	0	3
TOTAL	874	123	64	1,061

Retardant Use

There were 4,433,547 gallons of retardant pumped from bases within Eastern Great Basin this season. Gallons were up 12 percent from the previous five year average of 3,923,707 gallons.

BASE LOCATION	GALLONS USED	PERCENT OF TOTAL
Boise Airtanker Base	1,011,465	23
Cedar City Airtanker Base	1,396,953	32
Fillmore	17,400	1
Hill Airtanker Base*	10,668	1
McCall Airtanker Base	469,536	11

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Mt. Home	101,000	2
Nephi	50,855	1
Ogden	113,486	2
Pocotello Airtanker Base	407,965	9
St. George	340,210	7
Tooele	67,800	1
Twin Falls Airtanker Base	446,209	10
TOTAL	4,433,547	100

Crews

There was an increase in crew orders this year due to more activity this season nationally and geographically. Crew orders were 27 percent below average based on the previous five-year average of 774 orders.

RESOURCE REQUESTED	ORDER FILLED	ORDER CANCELLED	UNABLE TO FILL	TOTAL
Type 1 Crew	218	38	3	259
Type 2 Crew	88	2	2	92
Type 2 IA Crew	80	9	0	89
Type 3	1	0	0	1
Type 1 or 2 IA Crew	44	12	0	56
Type 2 or 2 IA Crew	37	4	0	41
Type 2 or 3	0	1	0	1
Any Type Crew	1	0	0	1
Camp Crew	24	1	1	26
TOTAL	493	67	6	566

Breakdown of orders by month:

RESOURCE REQUESTED BY MONTH	ORDER FILLED	ORDER CANCELLED	UNABLE TO FILL	TOTAL
January - April	0	0	0	0
May	6	0	0	6
June	90	12	2	104
July	161	31	2	194
August	121	10	0	131
September	101	12	1	114
October	14	2	1	17
November	0	0	0	0
December	0	0	0	0
TOTAL	493	67	6	566

The following is a summary of Type 1 Crew suppression assignments as processed through ROSS.

TYPE 1 CREW	# OF ASSIGNMENTS	# OF DAYS OUT
Boise	25	126
Bonneville	34	146
Cedar City	21	117
Idaho City	25	99
Lone Peak	17	100
Logan	24	116
Sawtooth	27	131
Snake River	15	106
TOTAL	188	941

Equipment and Supply

Equipment and supply orders were six percent above average with 1,022 orders. The five year average is 963 orders.

This table shows a list of equipment and supply orders by type and purpose along with cancellations and unable to fill orders.

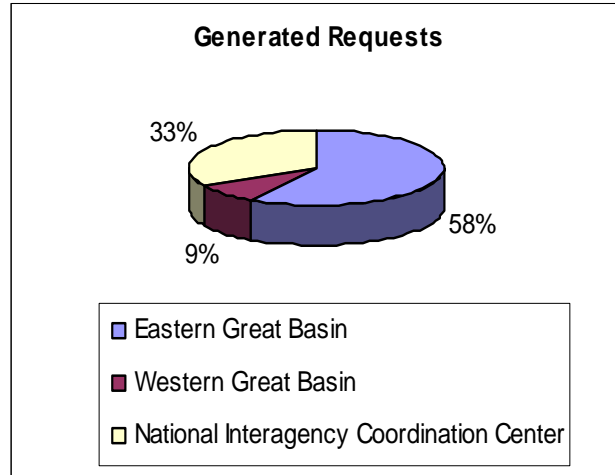
RESOURCE REQUESTED	ORDER FILLED	ORDER CANCELLED	UNABLE TO FILL	TOTAL
Dozer, Type 1	1	0	0	1
Dozer, Type 2	5	3	0	8
Dozer, Type 3	0	1	0	1
Dozer, Type Any	1	0	0	1
Engine, Type 1	0	0	0	0
Engine, Type 1 or 2	1	2	0	3
Engine, Type 2	0	0	0	0
Engine, Type 3	15	1	6	22
Engine, Type 3, 4, 5 or 6	203	9	0	212
Engine, Type 4	184	16	15	215
Engine, Type 5	9	0	0	9
Engine, Type 6	134	7	3	144
Engine, Type 7	0	0	0	0
Engine, Type Any	4	3	0	7
Kit, Project RAWS	6	0	0	6
Kit, ATMU	3	1	0	4
Kit, Fire RAWS	14	0	0	14
Kit, First Aid Station, Field, 500+ person	6	0	0	6
Kit, Mobile Cache Support Van	9	2	0	11
Kit, Radios	96	3	0	99
Kit, Starter System	17	1	0	18
Miscellaneous Equipment*	71	9	13	93
Miscellaneous Supplies*	9	2	1	12
Mobile Food Service	15	0	1	16
Mobile Shower	15	2	2	19
Service - Mobilization Center Activation	19	2	0	21
Strike Team, Engine, Type 1	0	0	1	1
Strike Team, Engine, Type 4	0	2	2	4
Tender, Fuel	7	5	2	14
Tender, Potable Water	0	2	0	2
Tender, Water - Type 1	3	1	1	5
Tender, Water - Type 2	32	8	2	42
Tender, Water - Type 3	0	0	0	0
Tender, Water - Type 4	0	0	0	0
Tender, Water, Type Any	10	0	2	12
TOTAL	889	82	51	1022

* Miscellaneous equipment and supply orders include: Communication trailers, transportation vehicles, helicopter prescribed fire equipment, generators, infrared equipment, portable retardant plant, mobile laundry, and hand washing station.

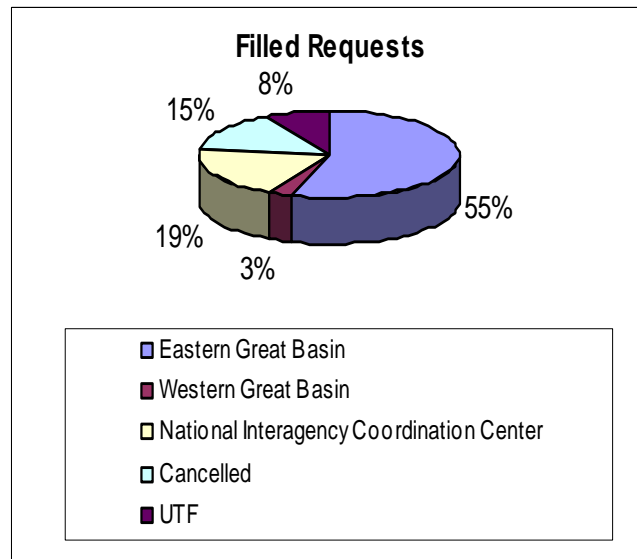
Overhead

Overhead orders were 25 percent above the five-year average of 6,625. A breakdown of requests generated and filled by geographic area is found below.

AREA	NO. OF REQUESTS GENERATED
Eastern Great Basin	5130
Western Great Basin	750
National Interagency Coordination Center	2893
TOTAL	8773

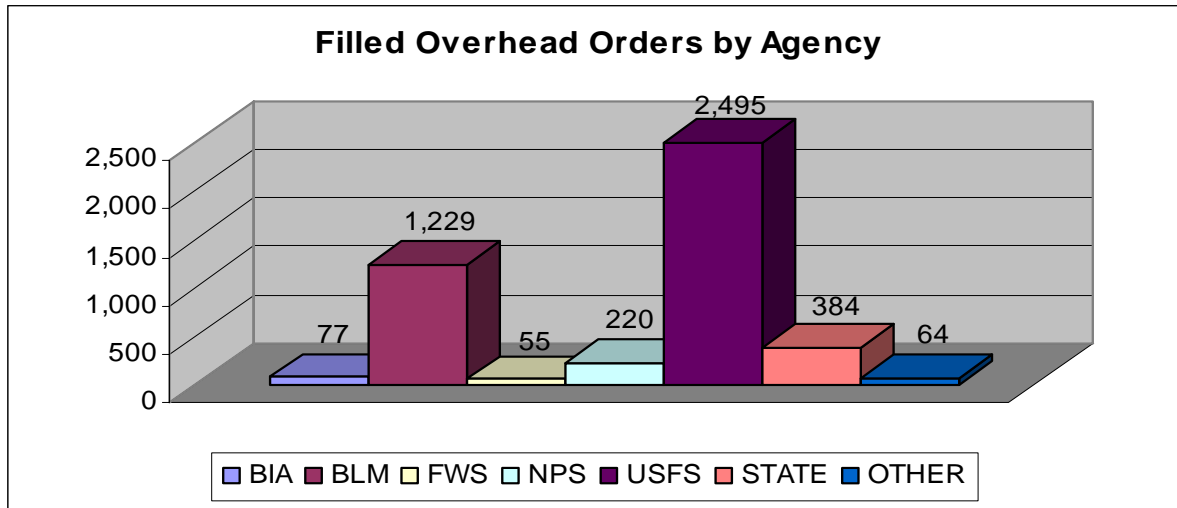


AREA	NO. OF REQUESTS GENERATED
Eastern Great Basin	4810
Western Great Basin	267
National Interagency Coordination Center	1697
Cancelled	1285
UTF	714
TOTAL	8773



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Below is a summary of filled overhead positions by agency.



* Others include: Coordination/Dispatch Centers, National Business Center – Aviation Management, National Weather Service, etc...

The following is a breakdown of overhead requests by month:

MONTH REQUESTED	ORDERS FILLED
January	4
February	2
March	15
April	74
May	90
June	686
July	1,436
August	1,076
September	881
October	295
November	118
December	32
TOTAL	4,709

Type 1 Incident Management Teams

Great Basin Type 1 Teams were mobilized a total of five times this season, twice within Eastern Great Basin, and three times to other Geographic Areas with two of those assignments being All-risk incidents. There were no Type 1 Teams mobilized from other Geographic Areas to Eastern Great Basin this season.

Great Basin Type 1 Incident Management Team Assignments

TYPE 1 IMT					
TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
Martin	Ricco	SD-BKF-050505	07/10/05	10	
Martin	Rita - Cameron Parish	LA-FEM-050027	11/29/05	24	All Risk
<i>Martin Total Days Out</i>				34	
Sexton	Dammeron	UT-CCD-000355	07/18/05	15	
Sexton	Valley Road	ID-SIX-000981	09/04/05	14	
Sexton	Hurricane Rita - Austin	TX-FEM-050012	09/25/05	24	All Risk
<i>Sexton Total Days Out</i>				53	
Total Days Out				87	

Type 2 Incident Management Teams

Great Basin Type 2 Incident Management Teams were mobilized 30 times, 12 for assignments within Eastern Great Basin, and 18 times to other Geographic Areas with four incidents being All-risk. There were two Type 2 Teams mobilized to Eastern Great Basin from other Geographic Areas.

Great Basin Type 2 Incident Management Team Assignments

TYPE 2 IMT					
TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
Brunner	Air Force	NV-LVD-000029	06/05/05	8	
Brunner	Silver Creek	ID-SCF-005359	08/03/05	5	Short Team
Brunner	Cadagan Complex	ID-SCF-000003	08/07/05	17	
Brunner	Chance	NV-NNS-001013	08/29/05	6	
Brunner	Gregory	ID-BOF-000139	09/05/05	8	
Brunner Total Days Out				44	
Muir	Blue Springs	UT-DIF-000244	06/26/05	11	
Muir	NSO Team Preposition	NV-NSO-000006	07/17/05	2	
Muir	Esmeralda	NV-EKD-000629	07/18/05	7	
Muir	Sherman	NV-EKD-000952	08/24/05	4	
Muir Total Days Out				24	
Saleen	Goodsprings	NV-LVD-000043	06/23/05	1	
Saleen	Westside Complex	UT-CCD-000015	06/24/05	7	
Saleen	Diamond Valley Complex	UT-CCD-000017	06/30/05	8	
Saleen	Clover	ID-TFD-000758	07/16/05	7	
Saleen	Tank	AZ-ASD-000417	07/22/05	9	
Saleen	Hurricane Rita - Fort Sam Houston	TX-FEM-050013	09/23/05	24	All Risk
Saleen Total Days Out				56	
Suwyn	Southern Nevada Complex	NV-LVD-000042	06/23/05	16	
Suwyn	Contact	NV-EKD-000615	07/16/05	1	
Suwyn	Wilson Complex	NV-NNS-000645	07/17/05	6	
Suwyn	Sunrise	UT-CCD-000453	07/22/05	8	
Suwyn	West Fork	ID-NPF-000063	08/12/05	9	
Suwyn	Rattlesnake	ID-FHA-000015	09/05/05	10	
Suwyn Total Days Out				50	
Thomas	Tweedy Point	AZ-ASD-000258	06/30/05	8	
Thomas	China Ten	ID-NPF-000060	08/10/05	19	
Thomas	Patterson	ID-SCF-005615	08/29/05	5	
Thomas	Katrina - Camp Moss Point	MS-FEM-005012	09/04/05	33	All Risk
Thomas Total Days Out				65	
Whalen	NSO Team Preposition	NV-NSO-000006	07/01/05	9	
Whalen	Delamar	NV-ELD-000054	07/10/05	6	
Whalen	Snake One	ID-PAF-005020	07/30/05	10	
Whalen	DeSoto Hurricane Katrina Recovery	MS-MNF-005031	09/06/05	16	All Risk

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Whalen	Katrina Barksdale	LA-FEM-050005	10/01/05	16	All Risk
Whalen Total Days Out				57	
Total Days Out				290	

Non-Great Basin Type 2 Incident Management Teams Assigned within Eastern Great Basin

TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
Reinarz	Neck	UT-SWS-000005	07/22/05	5	
Reinarz Total Days Out				5	
Blume	Mt. Bangs Complex	AZ-ASD-000012	06/26/05	9	
Blume Total Days Out				9	
Total Days Assigned				14	

Fire Use Management Teams

The Great Basin Fire Use Management Teams were mobilized twice within Eastern Great Basin and six times outside of the Geographic Area. There were four out of area Fire Use Management Teams mobilized to assist within Eastern Great Basin.

Great Basin Fire Use Management Team Assignments

Fire Use Management Teams					
TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
Clark	Dragon WFU Complex	AZ-GCP-000052	06/28/05	17	
Clark	Sheep Creek	UT-ASF-000068	07/29/05	8	
Clark	Comb	CA-KNP-000015	08/10/05	12	
Clark Total Days Out				37	
Cones	Dragon WFU Complex	AZ-GCP-000052	07/10/05	25	
Cones	WFZ Wildland Fire Use Fires	OR-WWF-000925	08/13/05	1	
Cones	Granite WFU Complex	OR-WWF-000265	08/14/05	18	
Cones	Big Dry Canyon	ID-CTF-000013	09/04/05	10	
Cones	Wooley	CA-KNF-004452	09/21/05	12	
Cones Total Days Out				66	
Great Basin FUMT Total Days Out				103	

Non-Great Basin Fire Use Management Teams Assigned within Eastern Great Basin

Bonefeld	Frank Church WFU	ID-PAF-005045	08/06/05	17	
Hahnenberg	Frank Church WFU	ID-PAF-005045	08/18/05	14	
Reinarz	Frank Church WFU	ID-PAF-005045	08/30/05	18	
Weldon	Falls Creek	ID-SCF-005213	07/23/05	14	Confine/Contain Strategy
Non-Great Basin FUMT Total Days Assigned				63	

Type 1 Buying Teams

The Great Basin Type 1 Buying Team was dispatched a total of five times, once within Eastern Great Basin, four outside of the Geographic Area, one incident being All-risk. No Type 1 Buying Teams from outside of the Geographic Area were ordered for Eastern Great Basin.

Great Basin Type 1 Buying Team Assignments

TYPE 1 BUYT					
TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
Baird	Goodsprings	NV-LVD-000043	06/24/05	7	
Baird	Fork	NV-LVD-000056	06/30/05	9	
Baird	Ricco	SB-BKF-050505	07/10/05	10	
Baird	Dammeron	UT-CCD-000355	07/19/05	14	
Baird	Katrina - Camp Beauregard	LA-FEM-050006	09/05/05	31	All Risk
Baird Total Days Out				71	

Type 2 Buying Teams

Great Basin Type 2 Buying Teams went out on 14 assignments, six within the Eastern Great Basin and eight out of area, one being an All-risk incident. In addition four out of area teams were mobilized to Eastern Great Basin.

Great Basin Type 2 Buying Team Assignments

TYPE 2 BUYT					
TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
Lindsay	Air Force	NV-LVD-000029	06/05/05	6	
Lindsay	Rainbow	NV-LVD-000037	06/23/05	22	
Lindsay	Contact	NV-EKD-000615	07/17/05	6	
Lindsay	Sunrise	UT-CCD-000453	07/22/05	6	
Lindsay	Patterson	ID-SCF-005614	08/30/05	4	
Lindsay	Hurricane Wilma Support	GA-FEM-000016	10/25/05	35	
Lindsay Total Days Out				79	
Sims	Tank	AZ-ASD-000417	07/24/05	5	
Sims	Dammeron	UT-CCD-000355	07/28/05	14	
Sims	Sherman	NV-EKD-000952	08/24/05	6	
Sims	Valley Road	ID-SIX-000981	09/04/05	16	
Sims Total Days Out				41	
Tavener	Southern Nevada Complex	NV-LVD-000042	06/23/05	16	
Tavener	Trail East	CO-SJD-000141	07/16/05	8	
Tavener	Chance	NV-NNS-001013	08/29/05	4	
Tavener	Gregory	ID-BOF-000139	09/05/05	7	
Tavener Total Days Out				35	
Great Basin Type 2 Buying Teams Total Days Out				114	

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Non-Great Basin Type 2 Buying Teams Assigned within Eastern Great Basin

TEAM	INCIDENT NAME	INCIDENT NUMBER	DATE ASSIGNED	DAYS OUT	REMARKS
NW	Mt. Bangs Complex	AZ-ASD-000012	06/27/05	13	
NW	Clover	ID-TFD-000758	07/18/05	4	
Reddin	Snake One	ID-PAF-005020	07/29/05	10	
Paul	Color Country Support	UT-CCD-000011	06/26/05	11	
Total Days Assigned				38	

Positions Unable to Fill

Of the 8,773 overhead requests placed with Eastern Great Basin, there were 714 positions that the Geographic Area was unable to fill.

Mnemonic	Number	Mnemonic	Number	Mnemonic	Number	Mnemonic	Number
AOBD	4	EMTP	5	IBA1	5	RCDM	16
ARCH	3	ENGB	5	IBA2	5	RESL	16
ARPA	2	ENGI	1	ICT2	1	RXCM	4
ASGS	6	EQPM	18	ICT3	3	SCKN	3
ATBM	1	EQTR	1	INCM	1	SEC1	14
ATGS	11	FACL	21	IOF1	2	SEC2	4
BAER	1	FBAN	8	IOF2	7	SECM	5
BCMG	23	FDUL	13	IOF3	3	SEMG	5
BUYM	12	FELB	1	LOFR	1	SITL	13
CAMP	4	FFT1	3	LSC1	1	SMKJ	41
COML	8	FFT2	2	LSC2	4	SOF1	2
COMP	4	FOBS	1	LTAN	5	SOF2	13
COMT	7	FSC1	2	MCCO	1	SOF3	9
CONO	1	FSC2	7	MEDL	3	SPUL	9
CORD	3	FUM1	1	OPBD	7	STAM	2
COST	21	FUEL	1	ORDM	20	STCR	3
COTR	24	FWBM	2	OSC2	5	STEN	2
CREP	3	GSUL	10	PA05	1	STPL	1
CRWB	2	HCWN	7	PA25	3	TESP	1
CTSP	4	HEB1	10	PA50	1	TFLD	2
DIVS	23	HEB2	5	PETL	2	THSP	13
DMOB	8	HECM	6	PILO	2	TIME	10
DOCL	12	HELB	1	PREV	4	TNSP	3
DOZB	3	HLCO	5	PROC	9	TPIA	1
DPIC	6	HRAP	1	PSC1	1	WHFL	1
DRIV	5	HRSP	2	PSC2	5	WHHR	3
EDRC	1	HTMG	3	PTRC	2	WHLR	5
EDSD	12	HTMM	1	RADO	1	WHSP	1
EDSP	11	HYDR	2	RAMP	1		
EMTI	10	IADP	25	RAWS	1		
						TOTAL	714